L Number	Hits	Search Text	DB	Time stamp
3	370	((vector Or retrovir\$ ADJ vector) same integr\$ same activat\$ same (endogen\$ ADJ gene)) and ((drug or compound) same screen\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 14:35
1	1	((vector Or retrovir\$ ADJ vector) same integr\$ same activat\$ same (endogen\$ ADJ gene)) same ((drug or compound) same screen\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 14:38
2	6	((drug or compound) same screen\$) same ((homologo\$ adj recombin\$) same (endogen\$ adj gene) same (activat\$ or induct\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 14:39
-	30	(vector Or retrovir\$ ADJ vector) same integr\$ same activat\$ same (endogen\$ ADJ gene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/10/17 11:15
-	36932	(drug or compound) same screen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/10/18 09:04
-	0	((vector Or retrovir\$ ADJ vector) same integr\$ same activat\$ same (endogen\$ ADJ gene)) same ((drug or compound) same screen\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 14:34
_	27	((vector Or retrovir\$ ADJ vector) same integr\$ same activat\$ same (endogen\$ ADJ gene)) and ((drug or compound) same screen\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 14:35
-	2	("6136566").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/10/17 11:28
-	2	("6207371").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/10/17 11:29
-	3	("5834248").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/10/17 11:29
-	36984	(drug or compound) same screen\$	USPAT; US-PGPUB; EPO; JPO;	2001/10/18 09:05
-	72	(homologo\$ adj recombin\$) same (endogen\$ adj gene) same (activat\$ or induct\$)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/10/18 09:10
-	5	((drug or compound) same screen\$) same ((homologo\$ adj recombin\$) same (endogen\$ adj gene) same (activat\$ or induct\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/11 14:34
-	65	host ADJ cells and ((homologo\$ adj recombin\$) same (endogen\$ adj gene) same (activat\$ or induct\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/10/18 09:12
-	63	(host ADJ cells and ((homologo\$ adj recombin\$) same (endogen\$ adj gene) same (activat\$ or induct\$))) and (compound\$ or drug)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/10/18 10:47

Search History 12/11/03 2:39:39 PM Page 1

	0	reduce\$ ADJ serumn and ((host ADJ cells and	USPAT;	2001/10/18
		((homologo\$ adj recombin\$) same (endogen\$	US-PGPUB;	10:48
		adj gene) same (activat\$ or induct\$))) and	EPO; JPO;	
		(compound\$ or drug))	DERWENT	
-	13	reduce\$ ADJ serum and ((host ADJ cells and	USPAT;	2001/10/18
		((homologo\$ adj recombin\$) same (endogen\$	US-PGPUB;	10:54
		adj gene) same (activat\$ or induct\$))) and	EPO; JPO;	
		(compound\$ or drug))	DERWENT	
-	147	reduce\$ ADJ serum same cultur\$	USPAT;	2001/10/18
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	11:00
			EPO; JPO;	
			DERWENT	
-	0	(reduce\$ ADJ serum same cultur\$) and ((host	USPAT;	2001/10/18
		ADJ cells and ((homologo\$ adj recombin\$) same	US-PGPUB;	10:56
		(endogen\$ adj gene) same (activat\$ or induct\$)	EPO; JPO;	
)) and (compound\$ or drug))	DERWENT	
-	0	(reduce\$ ADJ serum same cultur\$) and	USPAT;	2001/10/18
		((homologo\$ adj recombin\$) same (endogen\$	US-PGPUB;	10:57
		adj gene) same (activat\$ or induct\$))	EPO; JPO;	
			DERWENT	
-	23	reduce\$ ADJ serum same cell ADJ cultur\$	USPAT;	2001/10/18
			US-PGPUB;	11:01
			EPO; JPO;	
			DERWENT	